

Form 90 - Functional Status

Data File: f90_ep_fu_pub File Date: 05/16/2005 **Structure:** Multiple rows per participant Population: Subsample of E+P participants

Categories: Study: Administration

Participant ID

Variable # 1 Usage Notes: none

Sas Name: ID

Categories: Study: Administration Sas Label: Participant ID

F90 Days since randomization/enrollment

Variable # 2 Usage Notes: none

Sas Name: F90DAYS

Categories: Study: Administration Sas Label: F90 Days since randomization/enrollment

Min Mean Std Dev Ν Max 3247 293 2396 866.55282 547.79439

F90 Visit type

Variable # 3 Usage Notes: none

Sas Name: F90VTYP Sas Label: Visit type

Values Ν % Screening Visit 0 0.0% 0 Semi Annual Visit 0.0%

3 Annual Visit 3.247 100.0% Non Routine Visit 0 0.0%

3,247

F90 Visit number

Number of the visit at which this form was collected.

Variable # 4 Usage Notes: none

Sas Name: F90VNUM

Categories: Study: Administration Sas Label: Visit number

Std Dev Ν Min Max Mean 3247 2.35879 1.49645 6

F90 Grip strength side tested

Grip strength: Side tested

Variable # 5 Usage Notes: none

Sas Name: GRIPSIDE

Categories: Clinical Tests: Grip/Walk (Strength) Sas Label: Grip strength: side tested

Physical Measurements: Grip/Walk (Strength)

Values N % Right 2,999 92.4% 6.2% Left 202 Attempted, unable to complete 1 0.0% Refused 2 0.1% Not attempted for safety or health 0.4% 13 Missing 30 0.9%

3,247

11/10/2005 Page 1 of 4



Form 90 - Functional Status

Data File: f90_ep_fu_pub File Date: 05/16/2005 Structure: Multiple rows per participant Population: Subsample of E+P participants

F90 Grip strength dominance of hand used

Grip strength: Dominance of hand used

Sas Name: GRIPDOM

Variable # 6

Sas Label: Grip strength: dominance of hand

 Values
 N
 %

 1
 Dominant
 3,126
 96.3%

 2
 Non-dominant
 47
 1.4%

 .
 Missing
 74
 2.3%

 3,247

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Grip measurement 1 (kg)

Grip strength: Measurement #1 (kg)

Variable # 7

Sas Name: GRIPSTR1

Sas Label: Grip strength measurement 1 (kg)

 N
 Min
 Max
 Mean
 Std Dev

 3203
 .9
 80
 22.12539
 6.32622

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Grip measurement 2 (kg)

Grip strength: Measurement #2 (kg)

Sas Name: GRIPSTR2

Variable # 8

Sas Label: Grip strength measurement 2 (kg)

 N
 Min
 Max
 Mean
 Std Dev

 3199
 0
 80
 22.39212
 6.39457

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Single chair stand

Variable # 9

Sas Name: CHRSTAND

Sas Label: Result of single chair stand

Values N % Test completed, arises without 2,997 92.3% using arm 108 Test completed, arises using arms 3.3% Attempted, unable to rise from 20 0.6% chair Refused 10 0.3% Not attempted for safety or health 94 2.9% Missing 18 0.6% 3,247

Usage Notes: none

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

Page 2 of 4 11/10/2005



Form 90 - Functional Status

File Date: 05/16/2005 Data File: f90_ep_fu_pub **Structure:** Multiple rows per participant Population: Subsample of E+P participants

F90 Repeated stands in 15 seconds 1st

Single chair stand: Repeated chair stands in 15 seconds (first)

Sas Name: CHRSTND1

Variable # 10

Sas Label: Number of stands from first chair stand

Std Dev Ν Min Max Mean 3051 15 6.45461 1.96063 0

Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

not applied).

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Repeated stands in 15 seconds 2nd

Single chair stand: Repeated chair stands in 15 seconds (second)

Sas Name: CHRSTND2

Variable # 11

Sas Label: Number of stands from 2nd chair stand

Std Dev Ν Min Max Mean 3032 0 17 6.82256 2.11314 Usage Notes: Sub-question of F90 V1 Q6 "Single chair stand" (skip pattern rule

not applied).

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk

Variable # 12 Usage Notes: none

Sas Name: TIMEDWLK

Sas Label: Result of timed walk

Values % Ν Test completed or partially 3,110 95.8% completed Attempted, unable to complete one 0 0.0% trial Refused 1 0.0% 31 1.0% Not attempted for safety or health Missing 105 3.2%

3,247

Clinical Tests: Grip/Walk (Strength) Categories:

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk time in secs 1st

Timed walk: Time in seconds (first)

Variable # 13

Sas Name: TIMEWLK1

Sas Label: Time of first timed walk (secs)

Std Dev Ν Min Max Mean 3199 60 5.17595 .4 6.54495

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

11/10/2005 Page 3 of 4



Form 90 - Functional Status

Data File: f90_ep_fu_pub File Date: 05/16/2005 Structure: Multiple rows per participant Population: Subsample of E+P participants

F90 Timed walk time in secs 2nd

Timed walk: Time in seconds (second)

Sas Name: TIMEWLK2

Variable # 14

Sas Label: Time of second timed walk (secs)

 N
 Min
 Max
 Mean
 Std Dev

 3195
 .2
 60
 6.26757
 4.98184

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

F90 Timed walk - Assistive device used

Timed walk: Assistive device used?

Variable # 15

Sas Name: ASSTDWLK

Sas Label: Used assistive device for timed walk

 Values
 N
 %

 0
 No
 2,998
 92.3%

 1
 Yes
 59
 1.8%

 .
 Missing
 190
 5.9%

 3,247

Usage Notes: Sub-question of F90 V1 Q7 "Timed walk" (skip pattern rule not

applied).

Categories: Clinical Tests: Grip/Walk (Strength)

Physical Measurements: Grip/Walk (Strength)

Page 4 of 4 11/10/2005